Trauma in the Lives of Older Men: Findings From the Normative Aging Study¹

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Research on the prevalence of traumatic exposure has tended to focus on younger populations, limiting our knowledge about trauma and its effects in older adults. In this study, lifetime trauma exposure was assessed in a sample of 436 male military veterans of World War II and the Korean Conflict (age 59–92). A clinician-administered screening measure, the Brief Trauma Interview, was developed to assess lifetime exposure to 10 categories of trauma using DSM-IV criteria. PTSD was assessed in interview and questionnaires. Despite a high prevalence of trauma exposure, symptom levels were relatively low. Few men met criteria for current or lifetime PTSD. Secondary analyses found that lifetime symptom severity was higher in men who met the DSM-IV A.2 criterion, in contrast with men who did not meet A.2. Findings indicate that trauma is highly prevalent among older men, although many may be asymptomatic.

KEY WORDS: posttraumatic stress disorder; emotional trauma; military veterans; older adults; psychological assessment.

INTRODUCTION

The National Comorbidity Survey estimated that over half of all U.S. adults between the ages of 18 and 55, 60.7% of men and 51.2% of women, have experienced at least one traumatic event during the course of their lives (Kessler *et al.*, 1995). Comparable estimates of trauma prevalence for older adults do not exist because the National Comorbidity Survey and other large epidemiological studies of trauma (e.g., Breslau *et al.*, 1991, 1998) excluded older cohorts.

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con where they has been imprisoned (Stutter and Allain, 1996). The same study recruited anoparisoner control group from community volunteers and found that 14% of these men had current PTSD (Stutter and Allain, 1996).

In the most term defined of the language and Statistical Manual of Mental Disorders (IOSM-PV, American Psychiatric Association) [APA], 1994), the diagnostic criteria for PTSD were changed to require that an individual reposed to all fire threatening event Criterion A. 1). As second objective of this study was to examine the effect of the horre. (Criterion A. 2). A second objective of this study was to examine the effect of the source of the study was to examine the effect of the seven to the study of the study was to examine the effect of the seven new studies of lifetime trauma exposure in community samples that included older adults used to the seven new studies of lifetime trauma exposure in community samples that included older adults used these more straigent criteria. Thus, for older adults, the prevalence of trauma or PTSD defined according to current standards is unknown.

So far, only a few studies have for older adults, the prevalence of trauman or PTSD the entrospective studies found equivoral support for the sulity of the diagnosis of PTSD. Two entrospective studies found equivoral support for the sulity of the authority of the prevalence of PTSD (Kilpatrick et al., 1998). Similarly, a study of undergraduates found that 1998. However, a prospective study of crime victims found that 89% of those who had 1973D 6 months posterim had exported feet, helpfessenses, or horrer when individual successed within a few weeks of the crime; in contrast, only 44% of the victims who did not develop.

METHOD

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Participants

Participants were drawn from the Boston Veterars Affairs NAS, an ongoing longitudinal project begins in the 1966 with 2,280 men who were selected for good leash! (Bossé et al., 1984). Enrollment occurred during 1901-68 when the men ranged in age from 21 to 81 years. Namey of we present of the men serious of the selection of the

Schouer, Spies, Vichbauer, Findite: and Hambleo trauma (1.00), high-moderate combat only (.25), civilian trauma only (.80), and no combat or civilian trauma (4.00). This precedure was designed to yield a sample of participants with control of the combat (4.00). This precedure was designed to yield a sample of participants with 0.00 the 723 cm and 0.00 the 723 cm who were suggested, 0.48 (8.08.29) trurted a natisfied equicitomatic reading them eligible for interview. Reasons for not completing the questionnative were incombated to 0.00 the 723 cm who were suggested in the participant of 0.00 the 733 cm could not be determined (n = 46). Men who responded to the questionnative were comparable to men who did not respond in the namout of combat exposure and civilian trauma reported in the 1990 data. However, respondents to the current questionnative were younger, their case age in 1990 was 64.9 years in more 6.7 years in nonespondent (range w 52-85), 1(750) = 2.73, p < 0.1. Respondents also had lower PISD receipt on the most of the combate of the combate of the participant of 0.00 the combate of the combate of 0.00 the combate of 0

Measures

Trauma

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Identine trauma exposure was measured with the Brief Trauma Interview (BTT.
Schmar et al., 1995), a clinician-attnistized interview that we feweloped to be a seasilise and efficient trouble of fee deeming whether as individuals has experienced a traumatic event that meets the DSM-IV criteria (APA, 1994) specified for the diagnosis of PTSD-AL. exposure to a potentially life-threeting event, and A.2. a subjective reaction of fear, helplesmess, or horror. The BTT asks about exposure to 10 types of events, as indicated in Biele I. It is based on the Traumar Assessment for Adults (Bensik et al., 1996).

A recenting question for each event is used to determine whether further questioning at work or somewhere clear. An artistic probe that allows the interviewer to learn more about the trauma(s) in question follows an affirmative response to a screening question. If some about the trauma(s) in question follows an affirmative response to the probe, the interviewer the interviewer the interviewer the interviewer distributive and the further structured probe questions. If the interviewer decides that one or more events

- Table I. Item on the Bert Man.

 Table I. Item on the Bert Trauma Interview

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reported in a category meet A.1, he or she then asks several follow-up questions about these events, including whether the respondent felt fear, helplessness, or hereor (A.2) for any of them.

PTSD

PTSD Carrent and lifetime FTSD were assessed with the Climician-Administered PTSD Scale (CAPS, Blake et al., 1993), a climiciane administered structured interview with excellent psychometric properties (Weathers et al., 2001). The CAPS has high sensitivity and separation of the confidence of the properties (Weathers et al., 2001). The CAPS has high sensitivity and separation of the properties of the prope

PTSD symptoms also were measured with two questionnaires: the Mississippi Scale (Keane et al., 1988) and the PTSD Checklist (PCL; Weathers et al., 1993), both of which correspond highly to a diagnosis of PTSD based on structured interview. The 35 terms on the Mississippi Scale are rated on a 5-point scale, and so scores range from 35 to 175. as indicated above, a score of 89 is the recommended diagnostic cuptoint for community samples (Kella et al., 1999). The PCL consists of the 17 DSM-IV PTSD symptoms, rated on a 5-point scale, scores scape from 17 to 85. The recommended diagnostic cuptoint in veterans is 50 (Weathers et al., 1993).

A doctoral-level clinical appelodagist who was not involved in data collection rated 25 audiotraped inserviews that included 5 cases with current or lifetime PTSD, 10 cases with current or lifetime perial PTSD, and 10 cases with the DTSD. Steps need reflicients for the presence of runnan menting LSMA/V criticion A,1 were allow 0.70 trange = 7.4–1.00 for all events scorego tilizenes (979) and "other" life. Thereating creates not covered by the remaining categories (60). Kappas coefficients for the presence of trauman amenting both A.1 and A.2 were above 0.70 (range = 7.4–1.00) for all events exceeped outs fire-beatening events (-17). The raters agreed on the one case of current PTSD and on four of the five causes of lifetime PTSD care. 489. Intraclass correlations for CAPS current and lifetime PTSD severity scores were .96 and .99, respectively.

All of the procedures were reviewed and approved by an institutional review board. Participants were mailed a questionnaire packet (including the PCL and Mississippi Scale), with a cover letter inflavoring them that they had been selected for a study of their military service experiences and other significant life events. The letter explained that as interview would be acheduled after the questionnaires had been completed and stutened. Questionness were mainted in backins to his interviews could be conducted within 6 weeks of mainter were considered by an doctoral-level eliniary large productions. In the contractive were made to four contribering a nam to be a noncomplete. Interview were conducted by adoctoral-level eliniary physhologist ($\alpha = 600$, or one of two masters-level eliniar) psychologists ($\alpha = 240$ and 32, respectively). After obtaining informed consent, the interviews administered the BTI, followed by the CAPS. Most interviews ($\alpha = 443$) took place in person; however, some ($\alpha = 93$) were conducted by phone for participants who lived outside the Boston metropolism areas or who were mistilling or unable to travel. Phone interviews with thought et al., 1985. Puricipants who were interviewed in person received \$30 to compensate them for expenses.

RESULTS

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Event	DSM-IV A Criterion			
	No exposure	Mot A.1 only	Mot A.I & A.2	
War-zone exposure	50.7	12.7	36.6	
Sprious accident	57.5	16.6	25.9	
Disaster	55.4	20.8	23.8	
Life-threasening illness	60.5	18.4	21.1	
Physical associt	80.8	6.2	13.0	
Childhood physical abuse	93.5	2.0	4.5	
Sexual assault	95.2	1.0	3.8	
Other life-throggaing evens	94.3	1.9	3.8	
Witnessed life-threat	51.4	17.1	33.5	
Violent death of loved one	77.8	10.5	11.7	
Any event	3.8	17.2	79.0	
Any event, except war-zone	9.7	21.3	69.1	

Now. W = 50. That are presented a processing a weighted for surspling and response probabilities. What was zone trauma. War zone exposure and witnessing a trauma were the most common events, and childhood physical abuse, exusal assault (at any age), and events not covered by the other categories were the least constone events. On average, participants were exposed. The constraint of the contraction would be alwaying been exposed. Table II all some guests that the likelishood for A.2 Criention would be intended for the contraction of the c

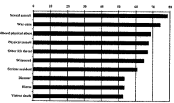


Fig. 1. Conditional probability of mosting DSM-IV criterion A.2, given A.1.

Table III. PTSD Diagnosis by Clinician-Administered PTSD Scale

	Current	Lifetime	
Full PTSD	0.5% (3)	1.5% (7)	
Partial PTSD	2.2% (10)	9.8% (44)	
DSM-IV criterion	` '		
B (reexperiencing) only	9.6% (45)	23.6% (107)	
C (avoidance/numbing) only	0.7% (4)	3.2% (14)	
D (hyperarousal) only	3.0% (15)	9.2% (42)	

Note. N = 436. Percentages are weighted to reflect sampling and response probabilities. Observed ns appear in parentheses.

Despite the high prevalence of exposure, less than 1% of the sample had a current PTSD diagnosis, and only 1.5% had met diagnostic criteria at some point during their lifetime (Table III). If we had not required participants to meet A.2, these percentages would have been unchanged. The prevalences of current and lifetime partial PTSD were low. Of the *DSM* criteria, participants were least likely to have met the C criterion of at least three avoidance or numbing symptoms. Estimates of current PTSD according to self-report also were low. Only 1.1% of men met the recommended cutpoint of 50 on the PCL, and 2.0% met the recommended cutpoint of 89 on the Mississippi Scale.

Table IV presents PTSD symptom severity as a function of number of types of traumas. Although 48% of the sample reported exposure to more than one type of trauma, severity scores were extremely low. Despite these low scores, number of trauma types was related to higher symptom levels on the PCL, F(4,411) = 7.95, p < .001, and the CAPS, both lifetime, F(4,431) = 18.67, p < .001, and current, F(4,431) = 10.12, p < .001. Follow-up tests showed that participants with only one event type did not differ from participants with no events, and participants with three or more events had the highest scores.

Table V presents the results of analyses conducted to determine whether CAPS lifetime PTSD severity scores differed as a function of meeting A.2, versus meeting A.1 only. Although average PTSD severity scores were far below clinically significant levels, participants who met both A.1 and A.2 had significantly higher scores than did participants who met A.1 alone for war-zone exposure, accidents, disaster, life-threatening illness, physical assault, and witnessed events.

Table IV. PTSD Symptom Severity as a Function of Number of Traumatic Exposure Types

				CAPS	
No. of trauma types	Weighted (%)	Observed (n)	PCL	Current	Lifetime
0	21.0	77	20.6	0.8a	2.1 _a
1	30.9	133	$20.7_{\rm a}$	0.9_{a}^{a}	3.0_{a}^{a}
2	20.4	101	$23.2_{\rm h}$	2.1_a	7.2 _b
3	13.8	66	$25.1_{\rm b}$	$5.7_{\rm b}$	13.6 _c
4+	13.8	59	24.1 _b	5.8 _b	$17.4_{\rm c}$

Note. N = 436. Means are weighted to reflect sampling and response probabilities. PCL = PTSD Checklist. CAPS = Clinician-Administered PTSD Scale. Column means not sharing the same subscript differ at p < .05 by Duncan's Multiple Range Test.

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Table V. Lifetime PTSD Severity as a Function of DSM-IV Trauma Criterion

Event	Met A.1 only	Met A.1 & A.2	df	F
War-zone exposure	2.0	9.7	1, 276	14.08***
Serious accident	4.7	10.3	1, 178	6.39*
Disaster	4.4	14.2	1, 199	18.24***
Life-threatening illness	4.2	12.8	1, 171	13.86***
Physical assault	6.6	16.6	1,84	3.99*
Childhood physical abuse	4.0	12.2	1, 24	1.20
Sexual assault	26.5	15.3	1, 16	0.71
Other life-threatening event	3.8	13.5	1, 22	2.48
Witnessed life-threat	5.8	11.0	1, 206	4.93*
Violent death of loved one	7.2	11.5	1, 93	1.41

Note. Severity is measured as total score on the Clinician-Administered PTSD Scale. *Ns* vary as a function of event type. Analyses were weighted for sampling and response probabilities. p < .05. ***p < .001.

DISCUSSION

Four out of every five of the older male veterans in this study had experienced at least one traumatic event during the course of their lifetime. Although veterans might be expected to have been exposed to a traumatic event during military service, roughly two out of three of these men had experienced a trauma outside a war-zone. Exposure to more than one kind of trauma was common, occurring in almost half of the sample.

This is the first study of older adults to present information about trauma exposure defined according to *DSM-IV* (APA, 1994). Prior studies used *DSM-III-R* criteria (APA, 1987), which allow fewer trauma types to meet Criterion A but do not require a subjective distress reaction. Our estimate of 79.0% according to *DSM-IV* criteria is quite similar to the 77.0% according to *DSM-III-R* criteria that we previously reported for the NAS (Schnurr *et al.*, 1998). A comparison between two studies of younger and middle-aged adults suggests that *DSM-IV* may yield higher estimates of exposure, however. Using *DSM-III-R* criteria, Kessler *et al.* (1995) estimated that 60.7% of men and 51.2% of women had been exposed to a traumatic event. Using *DSM-IV* criteria, Breslau *et al.* (1998) estimated that 89.6% of men and women had been exposed. It is unclear why our *DSM-IV*-based and *DSM-III-R*-based estimates are so similar, but in light of Breslau *et al.*'s data, at least we feel confident in concluding that the 79.0% is not an overestimate.

Multiple-trauma exposure was related to a higher level of PTSD symptoms, as would be expected based on findings with younger samples (e.g., Green *et al.*, 2000). PTSD prevalence was low, but comparable to the 1.7% lifetime and 0.6% current prevalence recently reported for elderly depressed patients (Lenze *et al.*, 2000). The low prevalence of PTSD, according to both self-report and clinical interview in our study, suggests that long-delayed onset or a worsening course of symptoms is not necessarily a consequence of aging among trauma survivors.

The low prevalence of PTSD in our study also suggests that the prevalence we had previously reported for the NAS (Spiro *et al.*, 1994) was not merely an artifact of the self-report method used in that investigation. Instead, the low prevalence of PTSD in the NAS is likely due to the initial selection criteria, which required that men entering the study be physically as well as emotionally healthy. Men who had obvious symptoms of PTSD would have been ruled out. Also, because PTSD is associated with poor physical health (e.g.,

Beckham et al., 1998; Schnurr et al., 2000), individuals with PTSD could have been ruled out for medical reasons. If the association between PTSD and poor health led to greater mortality among NAS participants with PTSD, selection effects due to mortality could have contributed to the low prevalence as well. For all of these reasons, our estimates of PTSD prevalence are likely to underestimate the true prevalence of PTSD in older veterans, or in older men more generally. Even the estimates of lifetime PTSD prevalence generalize only to survivors. The question of how many WWII or Korean Conflict veterans ever developed PTSD cannot be answered with this or any other study.

Nevertheless, our data, along with findings from other community samples, indicate that PTSD prevalence probably is lower in older men than that in younger men. For example, Kulka *et al.* (1990) found that 15.2% of male Vietnam veterans had current PTSD. In contrast, Norris (1992) found that 2.2% of older combat veterans had current PTSD, and Bramsen and van der Ploeg (1999) found that 7% of older Dutch military veterans had current PTSD. Researchers need to confirm these findings by including older adults in future epidemiological studies of PTSD. Longitudinal studies are required to separate the effects of age from the effects of cohort and time-of-measurement. Age differences are likely due to a combination of factors, including special historical circumstances (e.g., more popular support for WWII than for Vietnam), and not merely a greater likelihood of recovery in the elderly.

Events varied in terms of the conditional probability that an exposed individual would meet A.2. Reporting the prevalence of exposure by ignoring the A.2 criterion of fear, helplessness, or horror increased our estimate of lifetime exposure from 79 to 96%. Which of these estimates is better, or "correct"? For documenting exposure, we suggest that A.1 alone is preferable because A.2 is a property of the person who experiences a life-threatening event, and not a property of the event itself. Saying that a person has not been exposed to a traumatic event because of a lack of distress is akin to saying that a person who was exposed to a pathogen was not exposed because he or she did not become ill following exposure.

The use of A.2 for diagnosing PTSD is a separate issue. Like Kilpatrick et al. (1998) in the DSM-IV Field Trial, we found no effect of A.2 on PTSD prevalence. Both our study and Kilpatrick et al.'s relied on retrospective reports of A.2. In their prospective study, Brewin et al. (2000) found that fear, helplessness, or horror reported in the immediate aftermath of a traumatic event was associated with subsequent PTSD status. One way to reconcile these seemingly disparate findings, other than to ascribe them to retrospective versus prospective methods, is to carefully consider how A.2 relates to diagnosis. In Brewin et al.'s study, the presence of A.2 was only weakly predictive of having PTSD, whereas the absence of A.2 was highly predictive of not having PTSD. By our calculation, the positive predictive value of A.2 for a PTSD diagnosis was only .34 (25 PTSD cases out of 73 participants who reported A.2), and the negative predictive value was .95 (62 noncases out of 65 participants who did not report A.2). Eliminating the A.2 criterion in such a circumstance would not add many more PTSD cases because individuals who did not meet A.2 would be unlikely to meet necessary symptom criteria. Our observation of greater symptom severity in participants who met both A.1 and A.2, in contrast with participants who met only A.1, is consistent with this interpretation.

These findings, in conjunction with findings from other studies (Brewin *et al.*, 2000; Kilpatrick *et al.*, 1998), raise a question about the utility of the A.2 criterion. For diagnostic purposes, A.2 seems unnecessary. This possibility needs to be confirmed in a large

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epidemiological study, but, in any event, should be considered during the process of revising *DSM-IV*. For screening purposes with recent trauma victims, A.2 may have much greater utility in helping to rule out individuals who are unlikely to develop PTSD, thereby permitting scarce resources to be allocated to individuals who are in greater need.

This study provides preliminary evidence that the BTI is a reliable and valid measure of lifetime trauma exposure. Interrater reliability was good to excellent except for a category of life-threatening events that were not captured by the primary categories. In practice, this category often functioned to identify events that belonged in other defined categories, but that had not been mentioned during questions about those events. Most affirmative responses were thus recoded into the appropriate event types. In future work with the BTI, we will address ways to enhance the reliability of this item. Criterion validity was demonstrated by the finding that PTSD symptom severity was related in expected ways to two measures derived from the BTI: number of types of traumas and presence/absence of Criterion A.2.

Our findings call for wider investigation of trauma and its consequences in older populations. Conclusions cannot be drawn about whether the prevalence of exposure in older men is higher or lower than in younger men. However, the issue of relative differences among age cohorts is less central than the fact that so many elderly individuals have experienced one or more traumatic events. Many have not suffered long-term adverse consequences; in fact, there can be benefits of traumatic exposure, such as enhanced personal growth (Aldwin et al., 1994; Elder and Clipp, 1989; Schnurr et al., 1993b). Nevertheless, some men, even in this select sample, had significant posttraumatic symptoms. PTSD and other reactions to trauma should not be overlooked as concerns of the elderly.

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